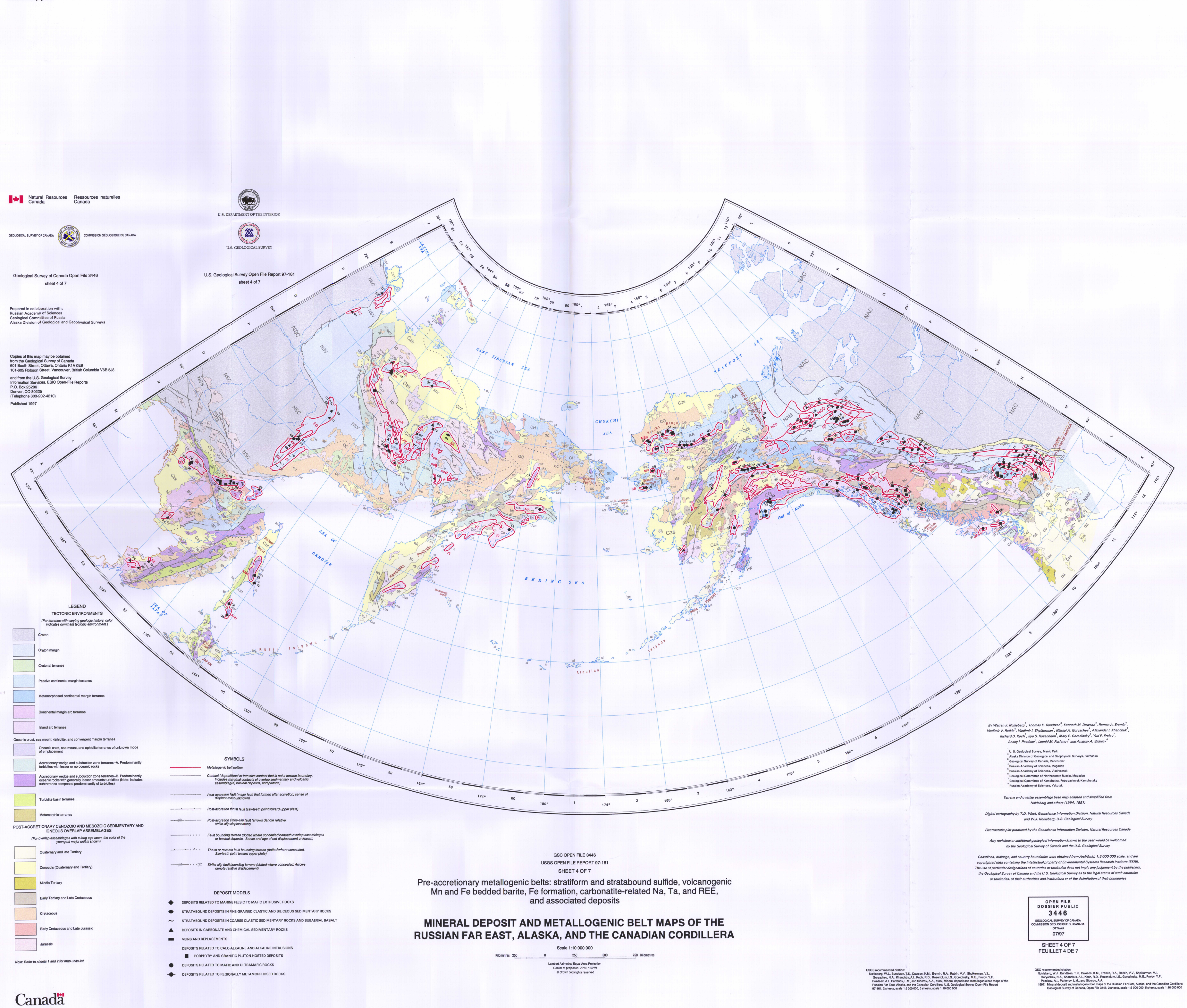
Sheet 4 of 7, Version 1.0

MAJOR METALS



	Alaska Range and Yukon-Tanana Upland	Metallogenic Belt of Kuroko Massive Sul	MAJOR METALS			
6	(Devonian and Mississippian), Central and Sheep Creek Anderson Mountain	d East-Central Alaska Kuroko massive sulfide? Kuroko massive sulfide?	Zn, Pb, Ag, Sn Cu, Pb, Zn, Ag			
	WTF, Red Mountain Miyaoka, Hayes Glacier McGinnis Glacier Delta District	Kuroko massive sulfide Kuroko massive sulfide Kuroko massive sulfide Kuroko massive sulfide	Cu, Pb, Zn, Ag, Au Cu, Pb, Zn, Au, Ag Zn, Cu, Pb, Ag Pb, Zn, Cu, Ag, Au			
6	Liberty Bell	Kuroko massive sulfide(?) or polymetalli gold vein	ic Au, Ag, Cu, Bi			
١	Anvil Metallogenic Belt of Sedimentary I Southern Yukon Territory	Exhalative Zn-Pb-Ag Deposits (Cambrian t	to Silurian),			
8	Faro (Anvil) Vangorda Creek (Grum, Firth, DY)	Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn	Zn, Pb, Ag Zn, Pb, Ag Zn, Pb, Ag			
١N	Swim (Sea, SB) Aniva-Nabil Metallogenic Belt of Volcand	Sedimentary exhalative Pb-Zn ogenic Mn and Fe and Cyprus Massive Su	Ilfide Deposits			
4	Bereznyakovskoe	volcanogenic Mn Cyprus massive sulfide(?)	Mn Cu, Zn, Pb			
54	Novikovskoe Lyukamskoe	Volcanogenic Mn	Mn			
55	Rys'e	Cyprus massive sulfide	Cu, Pb, Zn			
R	Alaska Range Metallogenic Belt of Bess and Eastern-Southern Alaska	ni Massive Sulfide Deposits (Late Triassic), Central			
6	Denali (Pass Creek)	Besshi massive sulfide?	Cu, Ag			
T 04	Arctic Metallogenic Belt of Kuroko and I Mississippian), Northern Alaska	Kipushi Massive Sulfide Deposits (Devoni	an and			
}	Smucker Arctic Ruby Creek, (Bornite)	Kuroko massive sulfide Kuroko massive sulfide Kipushi Cu-Pb-Zn	Cu, Zn, Pb, Ag Zn, Cu, Pb, Ag, Au Cu, Co, Zn, Ag			
05 3 4	Michigan Creek BT, Jerri Creek Sun, (Picnic Creek)	Kuroko massive sulfide Kuroko massive sulfide Kuroko massive sulfide	As, Au, Ag, Cu, Zn, Pb Cu, Zn, Pb, Ag Cu, Zn, Pb, Ag, Au			
X	Roosevelt Creek	Kuroko massive sulfide genic Cu-Pb-Zn and Carbonate-Hosted M	Cu, Zn, Pb, Ag, Au			
08	Deposits (Triassic), Southeastern Alask		Cu, Au			
3	Khayyam Moonshine Lime Point Niblack	Carbonate-hosted massive sulfide Bedded barite Kuroko massive sulfide	Ag, Pb Ba Cu, Au, Ag			
08 2 7	Windy Craggy (Alsek River Area) Orange Point	Cyprus massive sulfide Kuroko Zn-Pb-Cu massive sulfide	Cu, Co Zn, Cu			
5	Greens Creek Castle Island, Kupreanof Island Glacier Creek	Kuroko Zn-Pb-Cu massive sulfide Bedded barite, kuroko Ba-Zn-Pb-Cu massive sulfide Kuroko massive sulfide	Ag, Zn, Au, Pb Ba Ba, Cu, Zn			
=		uroko Massive Sulfide Deposits (Late Dev				
57 4	Berezovska	Polymetallic vein and Kuroko massive sulfide	Pb, Zn, Cu, Ag			
I	Bilyakchan Metallogenic Belt of Sedime Southwestern Part of Russian Northeas	ent-Hosted Cu and Basaltic Cu Deposits (L				
53 0 2	Borong Severny Uy	Sediment-hosted Cu Sediment-hosted Cu	Cu Cu			
2 3 R	Dzhagdag Britannia Metallogenic Belt of Volcanog	Basaltic Cu genic Cu-Zn Massive Sulfide Deposits (Lat	Cu			
110 9	and Early Cretaceous), Southern British		Cu, Zn			
SA	Cathedral Metallogenic Belt of Southea	st Missouri Zn-Pb-Ag Deposits (Middle Ca				
11 1 1	Southern British Columbia Monarch (Kicking Horse)	Southeast Missouri Pb-Zn	Zn, Pb, Ag			
AR	Chersky-Argatass Ranges Inferred Met (Late Jurassic), West-Central Part of Re	allogenic Belt of Kuroko Massive Sulfide I ussian Northeast	Deposits			
154 4	Khotoidokh	Kuroko Pb-Zn massive sulfide	Pb, Zn, Ag			
H 10	Churchill Metallogenic Belt of Cu Vein l Columbia	Deposits (Late Proterozoic), Northern Briti	ish			
1 M	Churchill (Davis Keays) Coast Metallogenic Relt of Volcanogen	Cu vein ic Cu-Zn-Au-Ag Massive Sulfide Deposits	Cu s (Late Triassic			
109	and Early Jurassic), Northern British Co		Ag, Pb, Zn			
3 5 08	Alice Arm Silver (Dolly Varden, etc) Anyox Area (Hidden Creek, Bonanza)	Cyprus massive sulfide	Cū, Ag, Au			
9 09 9	Tulsequah Chief (Big Bull) Eskay Creek-21B Zone	Kuroko Zn-Cu-Pb massive sulfide Kuroko Zn-Pb-Cu massive sulfide	Zn, Cu, Au, Ag, Pb Au, Ag, Pb, Zn, Cu			
S R	Granduc (South Leduc)	Besshi massive sulfide	Cu			
)A	Clark Range Metallogenic Belt of Sediment-Hosted Cu-Ag Deposits (Late Proterozoic), Southern British Columbia Dawson Metallogenic Belt of Volcanogenic Pb-Zn-Cu Massive Sulfide and Sedimentary Exhalative					
DE .	Pb-Cu-Zn-Ba Deposits (Devonian and Mississippian), Northwestern Yukon Territory Dempster Metallogenic Belt of Sedimentary Exhalative Ba, Sedimentary-exhalative Ni-Zn-PGE-Au,					
08	and Kuroko Zn-Pb-Cu Massive Sulfide Yukon Territory	Deposits (Devonian and Mississippian), N	orthwestern			
)2 108	Marg	Kuroko Zn-Pb-Cu massive sulfide	Zn, Pb, Cu, Ag, Au			
)3)Z		Sedimentary exhalative Ni-Zn Southeast Missouri Pb-Zn, Sediment-Hos				
R52	Sandstone-Hosted U deposits (Late Pro Part of Eastern Siberia	oterozoic through late Paleozoic), Norther	'n			
)1)2)4	Manganiler Kyongdei Aga-Kukan	Southeast Missouri Pb-Zn Sediment-hosted U Southeast Missouri Pb-Zn and sedime hosted Cu	Pb, Zn Mississippi Pb, Zn U nt- Pb, Zn, Cu			
S	Eastern Seward Peninsula (Kiwalik Mo Deposits (Devonian? and Mississippiar	untain) Metallogenic Belt of Kuroko Mass				
=1		dimentary Exhalative Zn-Pb-Ag-Cu-Au De	eposits (Devonian			
P09 15	Matt Berry	Sedimentary exhalative Pb-Zn	Pb, Zn, Ag, Cu, Sb			
FR .	Frances Lake Metallogenic Belt of Volcand Mississippian), Southern Yukon To	canogenic Zn-Cu-Pb Massive Sulfide Depo erritory	osits (Devonian			
3A	Gataga Metallogenic Belt of Sedimenta Mississippian), Northern British Colum	ary Exhalative Zn-Pb-Ag-Ba Deposits (Dev bia	onian and			
010 02 03 08	Driftpile Creek (Saint, Roen) Cirque (Stronsay) Akie	Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Zn-Pb	Pb, Zn, Ba Pb, Zn, Ag, Ba Zn, Pb, Ag, Ba			
GL		nic Fe, Volcanogenic Mn, and Sedimenta				
N53	North-Shantarskoe	Sedimentary phosphorite Sedimentary phosphorite	P P			
06 07 08 09	Nelkanskoe Ir-Nimiiskoe-2 Ir-Nimiiskoe-1 Milkanskoe	Sedimentary phosphorite Sedimentary phosphorite Volcanogenic Mn Volcanogenic Fe Sedimentary phosphorite	P P Mn Fe P			
1 2 3	Lagapskoe Galamskoe Gerbikanskoe Kurumskoe	Volcanogenic Fe Volcanogenic Fe Volcanogenic Fe	Fe Fe Fe			
4 GM		Volcanogenic Fe ntary Exhalative Zn-Cu-Pb-Au-Ag Deposit	Fe s (Early			
108	Proterozoic), Southern Yukon Territor	Sedimentary exhalative Zn-Cu-Pb	Zn, Cu, Ag			
7	Blende (Braine) Gar Metallogenic Belts of Volcanogen	Sedimentary exhalative Pb-Zn ic Fe Deposits and Stratiform Cu and Pb-Z	Zn, Cu, Pb, Au, Ag In Deposits			
GR	(Late Proterozoic), Western Part of Ru	ssian Southeast	Cu, FeS			
N52	Kamenushinskoe	Cu massive sulfide	Fe			
N52 05 06 07	Gar Chagoyan	Volcanogenic Fe Stratiform Pb-Zn	Pb, Zn, Ag			
N52 05 06 07 HP	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile	urian), Southern			
N52 05 06 07 HP P09 10	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY)	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Market Y Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn	urian), Southern Zn, Pb Zn, Pb			
N52 05 06 07 HP P09 10 12	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY)	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Control of Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn set Missouri Zn-Pb-Ag-Ba Deposits (Late Poia	urian), Southern Zn, Pb Zn, Pb Proterozoic			
N52 D5 D6 D7 HP P09 10 12 IN	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southea to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent)	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Set Missouri Zn-Pb-Ag-Ba Deposits (Late P	urian), Southern Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba			
N52 D5 D6 D6 D7 HP P09 10 112 N N D10 D7	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southea to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile noww Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn set Missouri Zn-Pb-Ag-Ba Deposits (Late Poia Southeast Missouri Pb-Zn	urian), Southern Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba			
N	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southea to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn set Missouri Zn-Pb-Ag-Ba Deposits (Late Poia Southeast Missouri Pb-Zn e (Superior Fe) Deposits (Early Cambrian)	zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern			
N52 D5 D6 D7 HP P09 10 12 IN O10 O7 KB L53 18	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southea to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-	zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern			
N52 D5 D6 D7 HP P09 10 12 IN O10 O7 KB L53 18 KI	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Souther to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-	Zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern			
N52 05 06 07 HP P09 10 12 IN 010 07 KB L53 18 KI 004 10 KK	Gar Chagoyan Howards Pass Metallogenic Belt of Se Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southea to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek Ketchikan Metallogenic Belt of Kuroko	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-	Zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern			
N52 05 06 07 HP P09 10 12 IN 010 07 KB L53 18 KI 004 10 KK N09 35	Gar Chagoyan Howards Pass Metallogenic Belt of Ser Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Souther to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek Ketchikan Metallogenic Belt of Kuroko Alaska Moth Bay	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Set Missouri Zn-Pb-Ag-Ba Deposits (Late Poia Southeast Missouri Pb-Zn e (Superior Fe) Deposits (Early Cambrian) Ironstone e (Superior Fe) Deposits (Early Proterozoic Ironstone o Massive Sulfide Deposits (Late Paleozoic	Zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern Fe C), Southeastern Cu, Zn			
GR N52 05 06 07 HP P09 10 12 IN 010 07 KB L53 18 KI 004 10 KK N09 35 KO M11 10 17 36	Gar Chagoyan Howards Pass Metallogenic Belt of Ser Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southers to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek Ketchikan Metallogenic Belt of Kuroko Alaska Moth Bay Kootenay Metallogenic Belt of Sedime	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn Sedimentary exhalative Pb-Zn set Missouri Zn-Pb-Ag-Ba Deposits (Late Poia Southeast Missouri Pb-Zn e (Superior Fe) Deposits (Early Cambrian) Ironstone s (Superior Fe) Deposits (Early Proterozoic Ironstone Massive Sulfide Deposits (Late Paleozoic Kuroko massive sulfide entary Exhalative Zn-Pb Deposits (Cambri Sedimentary exhalative Pb-Zn (?) Sedimentary exhalative Pb-Zn (?) Sedimentary exhalative Pb-Zn	zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern Fe c), Southeastern Cu, Zn an), Southern Zn, Pb, Au, Ag Pb, Zn Zn, Pb, Ag			
N52 05 06 07 HP P09 10 12 IN 010 07 KB L53 18 KI 004 10 KK N09 35 KO M11 10 17 36 39 40	Gar Chagoyan Howards Pass Metallogenic Belt of Ser Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southers to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek Ketchikan Metallogenic Belt of Kuroko Alaska Moth Bay Kootenay Metallogenic Belt of Sedimo British Columbia Mastadon (J&L) Duncan Lake Area H.B. (Zincton) Jersey Reeves-MacDonald (Reemac)	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile	Zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern Fe c), Southeastern Cu, Zn an), Southern Zn, Pb, Au, Ag Pb, Zn Zn, Pb, Ag			
N52 05 06 07 HP P09 10 12 IN 010 07 KB L53 18 KI 004 10 KK N09 35 KO M11 10 17 36 39	Gar Chagoyan Howards Pass Metallogenic Belt of Ser Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southers to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironston Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek Ketchikan Metallogenic Belt of Kuroko Alaska Moth Bay Kootenay Metallogenic Belt of Sedimo British Columbia Mastadon (J&L) Duncan Lake Area H.B. (Zincton) Jersey Reeves-MacDonald (Reemac)	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile	Zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern Fe c), Southeastern Cu, Zn an), Southern Zn, Pb, Au, Ag Pb, Zn Zn, Pb, Ag			
N52 05 06 07 HP P09 10 12 IN 010 07 KB L53 18 KI 004 10 KK N09 35 KO M11 10 17 36 39 40 KR	Gar Chagoyan Howards Pass Metallogenic Belt of Ser Yukon Territory Anniv (OP) Howards Pass (XY) Ingenika Metallogenic Belt of Southers to Devonian), Northern British Columb Wasi Lake Area (Suzie, Beveley, Regent) Kabarga Metallogenic Belt of Ironstone Russian Southeast Ussuri deposits Kilbuck Metallogenic Belt of Ironstone Alaska Canyon Creek Ketchikan Metallogenic Belt of Kuroke Alaska Moth Bay Kootenay Metallogenic Belt of Sedime British Columbia Mastadon (J&L) Duncan Lake Area H.B. (Zincton) Jersey Reeves-MacDonald (Reemac) Khamna River Metallogenic Belt of Casouthern Part of Eastern Siberia Gornoe Ozero Khamna	Volcanogenic Fe Stratiform Pb-Zn dimentary Exhalative Zn-Pb Deposits (Sile	Zn, Pb Zn, Pb Zn, Pb Proterozoic Pb, Zn, Ag, Ba , Southern Fe E), Southwestern Fe C), Southeastern Cu, Zn an), Southern Zn, Pb, Au, Ag Pb, Zn Zn, Pb, Ag Xn, Pb			

to Devonian), Central Yukon Territory

Central Part of Russian Northeast

Eastern Part of Russian Northeast

(early Tertiary), Eastern-Southern Alaska

Western Part of Russian Northeast

Central Yukon Territory

04 Redfern L. (Egg, Foo, Be) 05 Robb Lake

Southern British Columbia

02 Rusty Springs (Termuende)

05 Goz Creek Area (Barrier Reef)

West-Central Alaska

MY Mystic Metallogenic Belt of Besshi Massive Sulfide and Bedded Barite Deposits (Triassic?),

NBR Northwestern Brooks Range Metallogenic Belt of Sedimentary-Exhalative Zn-Pb, Bedded Barite, and Vein Sulfide Deposits (Mississippian and Pennsylvanian), Northwestern Alaska

NCO Northern Cordillera Metallogenic Belt of Southeast Missouri Zn-Pb Deposits (Late Proterozoic

OK Oroek Metallogenic Belt of Ironstone and Sediment-Hosted Cu Deposits (Middle and Late

OM Omolon Metallogenic Belt of Ironstone (Superior Fe) Deposits (Archean to Early Proterozoic),

OR Omulevka River Metallogenic Belt of Austrian Alps W and Kipushi Cu-Pb-Zn Deposits (Middle

PK Pekulney Metallogenic Belt of Basaltic Cu Deposits (Late Jurassic and Early Cretaceous),

PR Purcell Metallogenic Belt of Sedimentary Exhalative Zn-Pb-Ag Deposits (Middle Proterozoic),

PW Prince William Sound Metallogenic Belt of Besshi and Cyprus Massive Sulfide Deposits

RA Rassokha Metallogenic Belt of Basaltic Cu and Sediment-Hosted Cu Deposits (Ordovician),

RAP Rapitan Metallogenic Belt of Sedimentary Iron Formation Deposits (Late Proterozoic),

RL Robb Lake Metallogenic belt of Southeast Missouri Zn-Pb Deposits (Devonian), Northern

RS Redstone Metallogenic Belt of Sediment-Hosted Cu-Ag Deposits (Late Proterozoic), Central

SD Sette-Daban Range Metallogenic Belt of Southeast Missouri Pb-Zn, Sediment-Hosted Cu, and Basaltic Cu Deposits (Late Proterozoic), Southern Part of Eastern Siberia

> Selenyakh River Metallogenic Belt of Southeast Missouri Pb-Zn, Stratabound Hg and Au, and Pb-Zn Vein Deposits (Devonian to Permian), Northwestern Part of Russian Northeast

SK South Khingan Metallogenic Belt of Ironstone (Superior Fe) Deposits (Late Proterozoic

SR Sinuk River Metallogenic Belt of Massive Sulfide-Barite and Stratabound Fe Deposits (Late

SU Sustut Metallogenic Belt of Basaltic Cu Deposits (Upper Triassic), Northern British

TM Talkeetna Mountains-Alaska Range Metallogenic Belt of Kuroko Massive Sulfide Deposits

Tommot River Metallogenic Belt of Carbonatite-Related Nb, Ta, and REE Deposits (Late

TR Tracy Metallogenic Belt of Kuroko Massive Sulfide Deposits (Devonian and Mississippian),

URS Urultun and Sudar Rivers Metallogenic Belt of Southeast Missouri Pb-Zn, Carbonate-Hosted

Hg, Basaltic Cu, and Volcanogenic Mn Deposits (Devonian and Carboniferous), West-Central

Carbonate-hosted Hg

25 Johnson Prospect Kuroko massive sulfide Au, Zn, Cu, Pb

Carbonatite-related REE (Ta, Nb) REE, Ta, Nb

SRM Southern Rocky Mountains Metallogenic Belt of Stratabound Ba-Mg-Ca Deposits (Early Paleozoic

and Early Paleozoic), Southern part of Russian Southeast

Proterozoic), Northwestern Alaska

Columbia

Southeastern Alaska

Part of Russian Northeast

through Triassic), Southern British Columbia

(Early Jurassic), Northern Part of Southern Alaska

Devonian?), North-Central Part of Russian Northeast

Southeast Missouri Pb-Zn

01 Snake River (Crest Iron) Ironstone Fe

Proterozoic), West-Central Part of Russian Northeast

Ordovician), West-Central Part of Russian Northeast

Kipushi Cu-Pb-Zn Cu-Zn-Pb-Ba vein

Southeast Missouri Pb-Zn

09 Verkhny-Omolon Ironstone Fe

Southeast Missouri Zn-Pb-Ag Ag, Zn, Cu

Basaltic Cu and sediment-hosted Cu Cu

Fe, Mn, F Zn, Pb, Cu, Ba, Ag, Au

Zn, Cu, Au, Pb, Ag, Fe Ag, Au, Cu, Zn Cu, Mo

Ag, Au, Cu, Pb, Zn Ag, Cu, Zn

Cu, Pb, Zn, Ag, Co Cu, Zn, Pb, barite

NOMBL	DEPOSIT NAME	DEI GOIT MODEL	WAGOTTWETAEG					
KS	Kootenay-Shuswap Metallogenic Belt of Volcanogenic Zn-Pb-Cu-Ag-Au Massive Sulfide Deposits (Devonian and Mississippian), Southern British Columbia				URS Urultun and Sudar Rivers Metallogenic Belt of Southeast Missouri Pb-Zn, Carbonate-Hosted Hg, Basaltic Cu, and Volcanogenic Mn Deposits (Devonian and Carboniferous), West-Central			
M10	(2000.110.100.1100.1100.1100.1100.1100.1		Part of Russian Northeast					
M11				P55		Southeast Missouri Pb-Zn	Pb, Zn	
	D(B:	Felsic plutonic U-REE	U, F, Sr, REE, Th	02	Urultun Prizovoe	Bedded barite	Ba	
02	Rexspar (Birch Island)	Cyprus massive sulfide	Cu, Ag, Au	05 06	Prolivnoe	Southeast Missouri Pb-Zn	Pb, Zn	
)3)5)6	Harper Creek Goldstream (Pat)	Besshi massive sulfice	Cu, Zn, Ag	07	Batko	Basaltic Cu	Cu	
6	Rea Gold (Hilton)	Kuroko Zn-Pb-Cu massive sulfide	Ag, Pb, Zn, Au, Cu	07	Batko	busuitio ou		
7	Homestake (Squaam Bay)	Kuroko Zn-Pb-Cu massive sulfide	Ag, Pb, Zn, Au, Cu, Ba	P56				
Z specialist	Homestake (Squaam bay)	Raioko Ziri b da massivo sumas	79, 10, 211, 70, 00, 00	12	Lyglykhtakh	Sedimentary Mn	Mn	
				12	Lygiykhtakh	Sediffertary Will	An and a real state of the state of the same of the state	
	Liard Metallogenic Belt of Southeas	st Missouri(?) Ba-F Deposits (Devonian), Northe	ern British					
	Columbia			VT	VT Vatyn Metallogenic Belt of Volcanogenic Mn and Fe Deposits (Early Cretaceous), Southeastern			
00	0010111010				Part of Russian Northeast			
09				and an analysis of the same of	Part of Mussian Northeast			
2	Leguil Creek (Letain)	Bedded barite	Ba	P59				
3	Lower Liard (Gem, Tee, Tam)	Southeast Missouri Ba-F	F, Ba	12	Itchayvayam	Volcanogenic Mn	Mn	
IA	Mainite Metallogenic Relt of Massi	ve Sulfide Denosits (Late Jurassic and Early Cru	etaceous).	\/7	Vernasanka Matallagania Br	olt of Karaan Ph. 7n Danasite (Cambrian) Southern	Part of Russian	
17	Mainits Metallogenic Belt of Massive Sulfide Deposits (Late Jurassic and Early Cretaceous),		VZ	VZ Voznesenka Metallogenic Belt of Korean Pb-Zn Deposits (Cambrian), Southern Part of Russian				
	Eastern Part of Russian Northeast				Southeast			
60				L53				
5	Ugryumoe	Kuroko Cu-Zn-Ag massive sulfide(?)	Cu, Zn, Pb, Au		V.	Korean Zn massive sulfide	Zn	
,	Ogryumoe	Ruioko Cu-Zii-Ag Illassive suillue(:)	00, 211, 10, 70	35 38	Voznesenka-l	Korean Zn massive sulfide Korean Zn massive sulfide	Zn, Pb	
				38	Chernyshevskoe	Korean Zn massive suitide	211, FD	
0	Monashee Metallogenic Belt of Sec	dimentary Exhalative Zn-Pb-Ag Deposits (Late I	Proterozoic),					
	Southern British Columbia			WR Wernecke Metallogenic Belt of U-Cu-Fe (Au-Co) Vein and Breccia Deposits (Early Proterozoic),				
	Southern British Columbia				Central Yukon Territory			
111					Central Tukon Territory			
1 4 8 9 5	Ruddock Creek	Sedimentary exhalative Zn-Pb	Zn, Pb, Ag		Vaulabardan Mastalla assis Dali	t of Couthoost Missouri Ph 7- Denseits /Devenier	West Central	
1	Cottonbelt	Sedimentary exhalative Pb-Zn	Pb, Zn, Ag	YA				
3	Mount Copeland	Porphyry Mo	Mo		Part of Russian Northeast			
)	River Jordan (King Fissure)	Sedimentary exhalative Zn-Pb	Pb, Zn, Ag	Ω56				
5	Big Ledge (Pingston Creek)	Sedimentary exhalative Zn-Pb	Zn, Pb				N 3	
				01	Slezovka	Southeast Missouri Pb-Zn	Pb, Zn	
D	Macmillan Page Matallagania Balt	of Sedimentary Exhalative Zn-Pb-Ag-Ba Deposi	ts (Devonian	02	Gornoe	Southeast Missouri Pb-Zn	Pb, Zn	
IP			to (Devollial)					
	and Early Mississippian), Central Y	ukon Territory						
09								
	1.00	Cadimanton autolatica Be	Da Company					
1	Jeff (Naomi, Baroid)	Sedimentary exhalative Ba Sedimentary exhalative Ba	Ba Ba					
1 2 4 6 7 8	Gravity (BA)	Sedimentary exhalative Ba	Ba, (Pb, Zn, Ag)					
4	Cathy ((Bar, Walt, Hess)) MacMillan Pass (Tom, Jason)	Sedimentary exhalative Ba Sedimentary exhalative Pb-Zn	Pb, Zn, Ag, Ba					
7	Tea (Brock)	Sedimentary exhalative Po-2n Sedimentary exhalative Ba	Ba					
9	Moose (Spartan, Racicot)	Sedimentary exhalative Ba	Ba					
9	Oro (Buc, Mar, Dar, Tang)	Sedimentary exhalative Ba	Ba					
3	Olo (Buc, Ivial, Dal, Tally)	Occimentally exhibitative ba						
MS	Mount Sicker Metallogenic Relt of	Volcanogenic Massive Sulfide Zn-Cu-Pb-Au-Ag	Deposits					
.0		Tologono Madore Camao En Can D Ad A	,					
	(Devonian), Vancouver Island							
M10								

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade, firm, or product names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government. This map was printed on an electronic plotter directly from digital files. Dimensional calibration may vary between electronic plotters and between X and Y directions on the same plotter, and paper may change size due to atmospheric conditions; therefore, scale and proportions may not be true on plots of this map. For sale by U.S. Geological Survey, Map Distribution, Box 25286, Federal Center, Denver, CO 80225, 1-888-ASK-USGS Digital files available as part of USGS Open-File Report 98-136 on World Wide Web at http://geopubs.wr.usgs.gov